● PRINTER RUSH ● (PTO ASSISTANCE)

| Application : 09/82764 | Examiner: _ | Ngo | GAU: | 2663 |
|--|-------------|--|---------------|----------|
| From: MB | Location: | IDC) FMF FDC | Date: | 05/10/25 |
| | Tracking #: | 06093178 | Week Date: | 04/11/05 |
| DOC CODE 1449 IDS CLM IIFW SRFW DRW DRW OATH 312 SPEC | DOC DATE | MISCELL Continuing Foreign Price Document I Fees Other | Data ority | |
| [RUSH] MESSAGE: Please provide missing Servial numbers on page 1 lines 9, 11 , 13 and 15 (docket No. is listed without serial numbers) Thinkyou | | | | |
| | | | | |
| [XRUSH] RESPONSE: | | | | |
| See Attach ment | | | | |

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

Atty . Docket Number: TI-32580

15

5

"EXPRESS MAILING" Mailing Label No. EL 840960095 US.
Date of Deposit: April 6, 2001 I hereby certify that this paper is being deposited with the U.S. Postal Service, Express Mail Post Office to Addressee Service under 37 CFR 1.10 on the date shown above and is addressed to the Assistant Commissioner for Patents, Washington, D.C. 20031

Drinted Mone:

Name:

nature: Bold O. DIG

ATM PROCESSOR FOR SWITCHING IN AN ATM SYSTEM

CROSS REFERENCE TO RELATED APPLICATIONS

Cross reference is made to commonly assigned U.S. Patent Application No. 09/827660

Attorney's Docket No. TI-32578 entitled "AAL2 Receiver For Filtering Signaling/Management Packets In An ATM System", U.S. Patent Application No. 09/827316

Attorney's Docket No. TI-32579 entitled "AAL2 Transmitter For Voice-Packed and Signaling Management-Packed Interleaving On An ATM Connection", and No. 09/827329

U.S. Patent Application Attorney's Docket No. TI-32581 entitled "ATM System Architecture For The Convergence of Data, Voice and Video", U.S. Patent Application Attorney's Docket No. TI-32582 entitled "Cell Buffering System With Priority Cache In An ATM System", the teaching of each of these applications being incorporated herein by reference and filed herewith.